

# DNA CONCENTRATION IN UNPRESERVED URINE

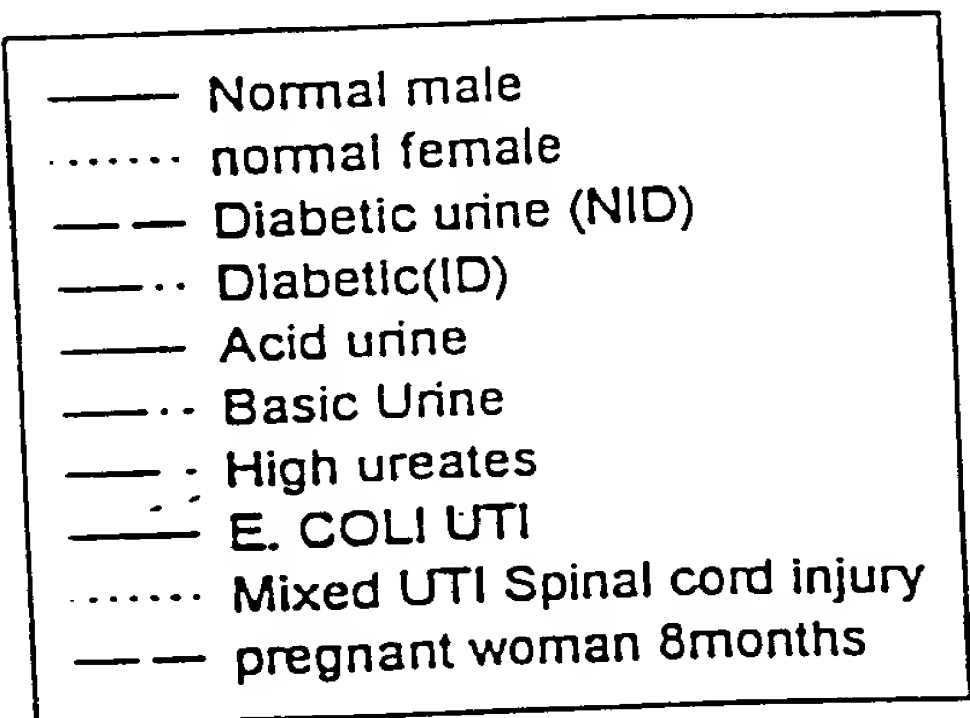
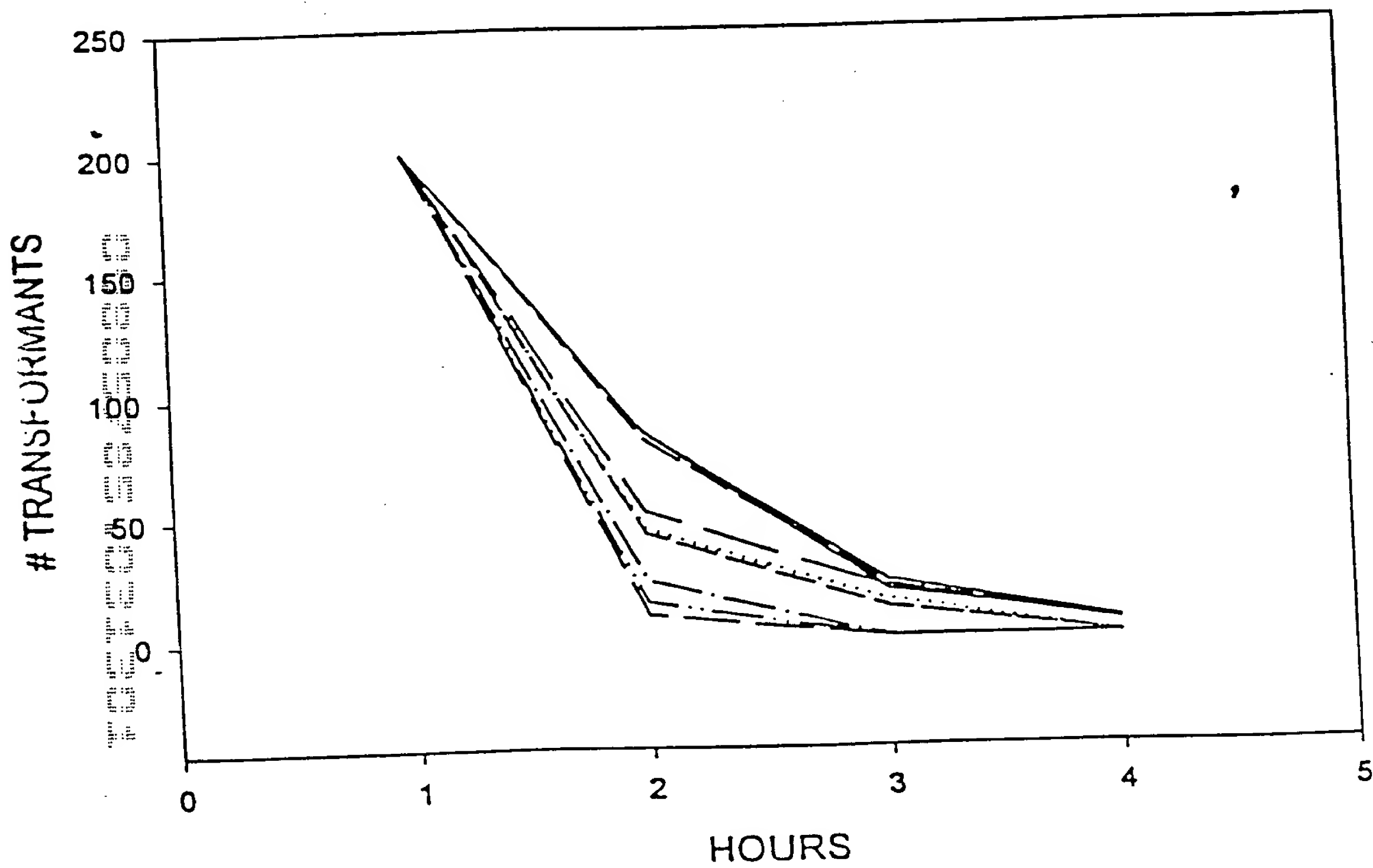


FIG 1  
(PRIOR ART)

# EIGHT DAY SERIAL DATA ON UNPRESERVED URINE

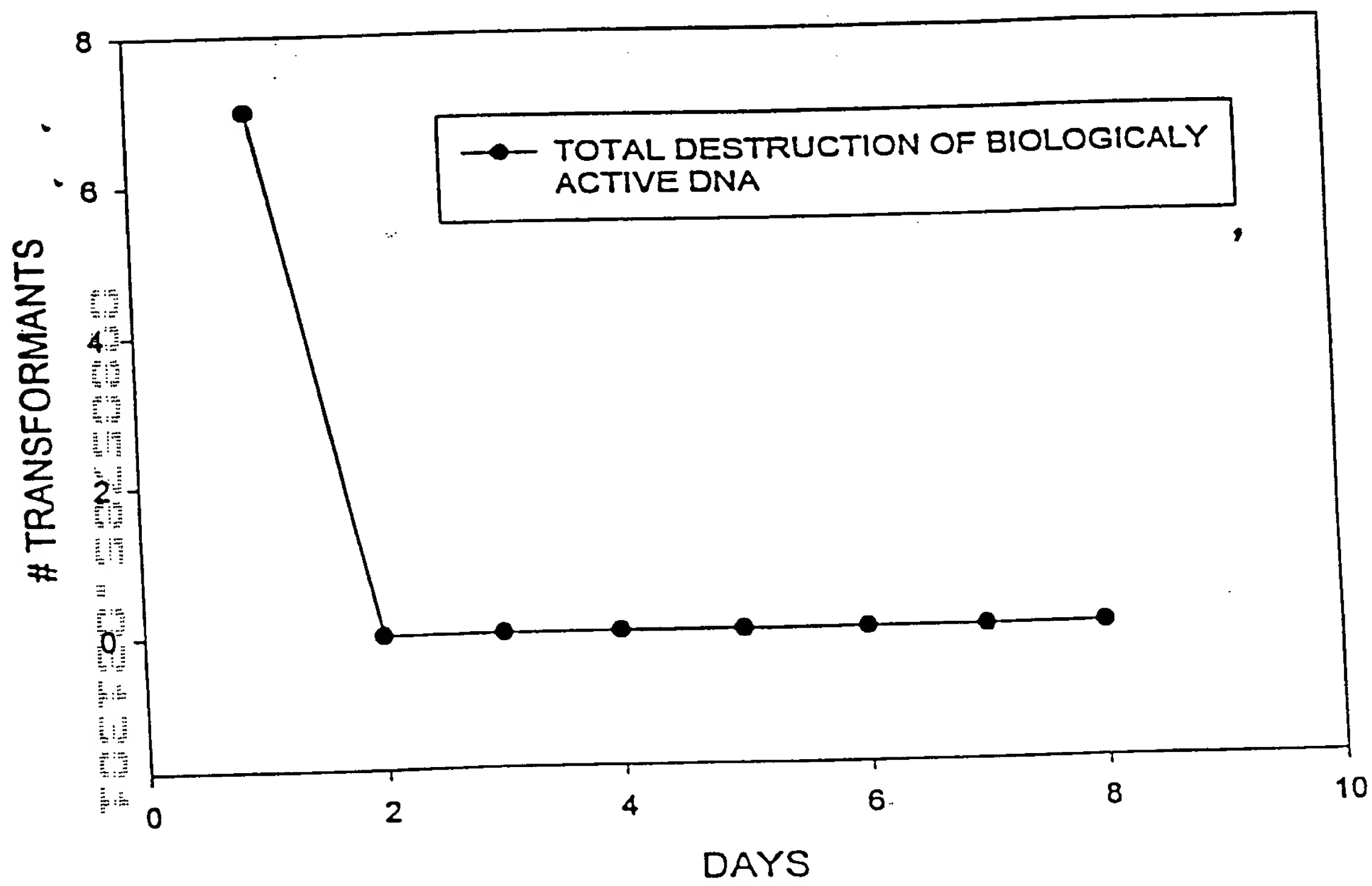


FIG. 2  
(PRIOR ART)

# UNPRESERVED SERUM DATA

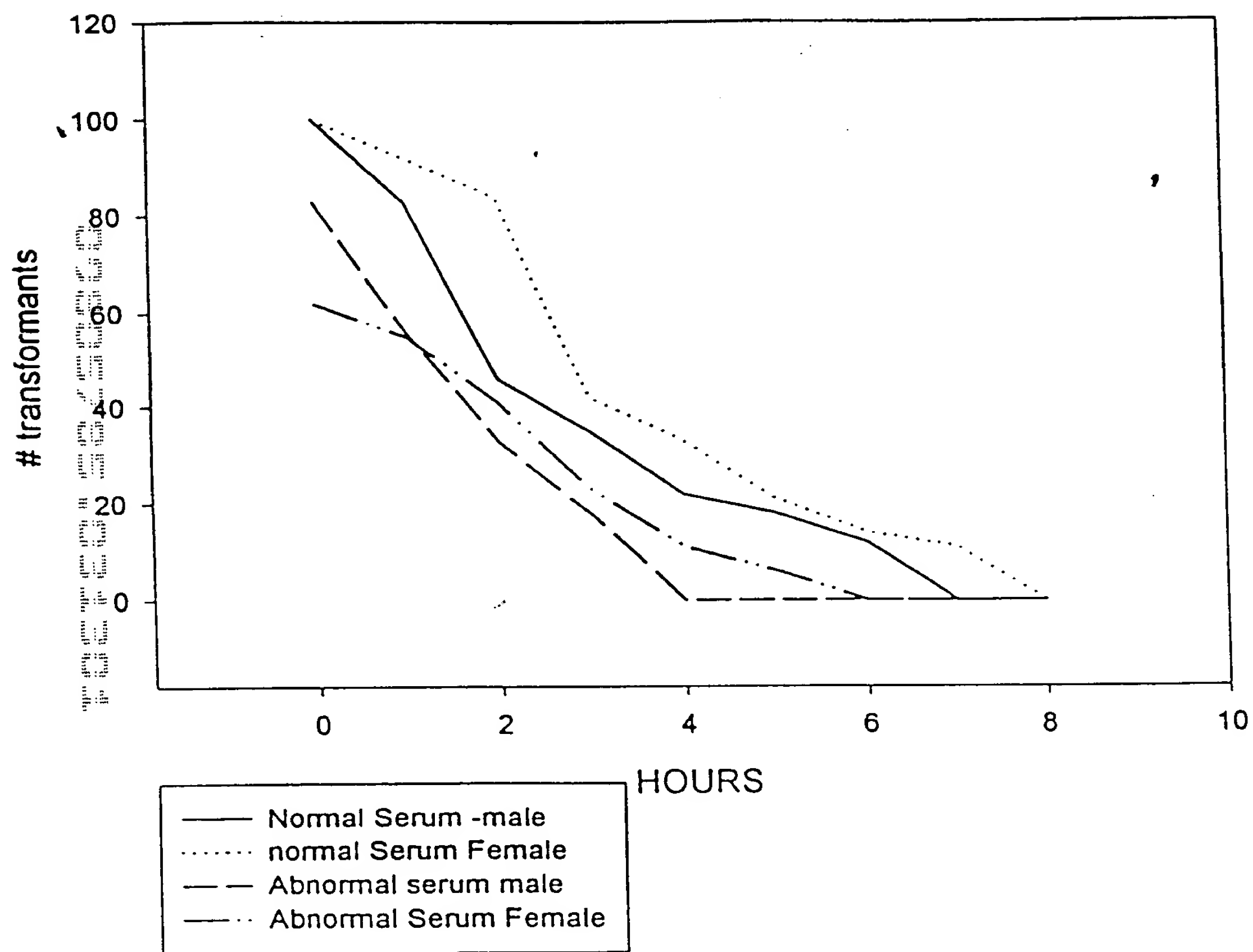


Fig. 3

# PCR Detection of MOMP Chlamydia in unpreserved urine

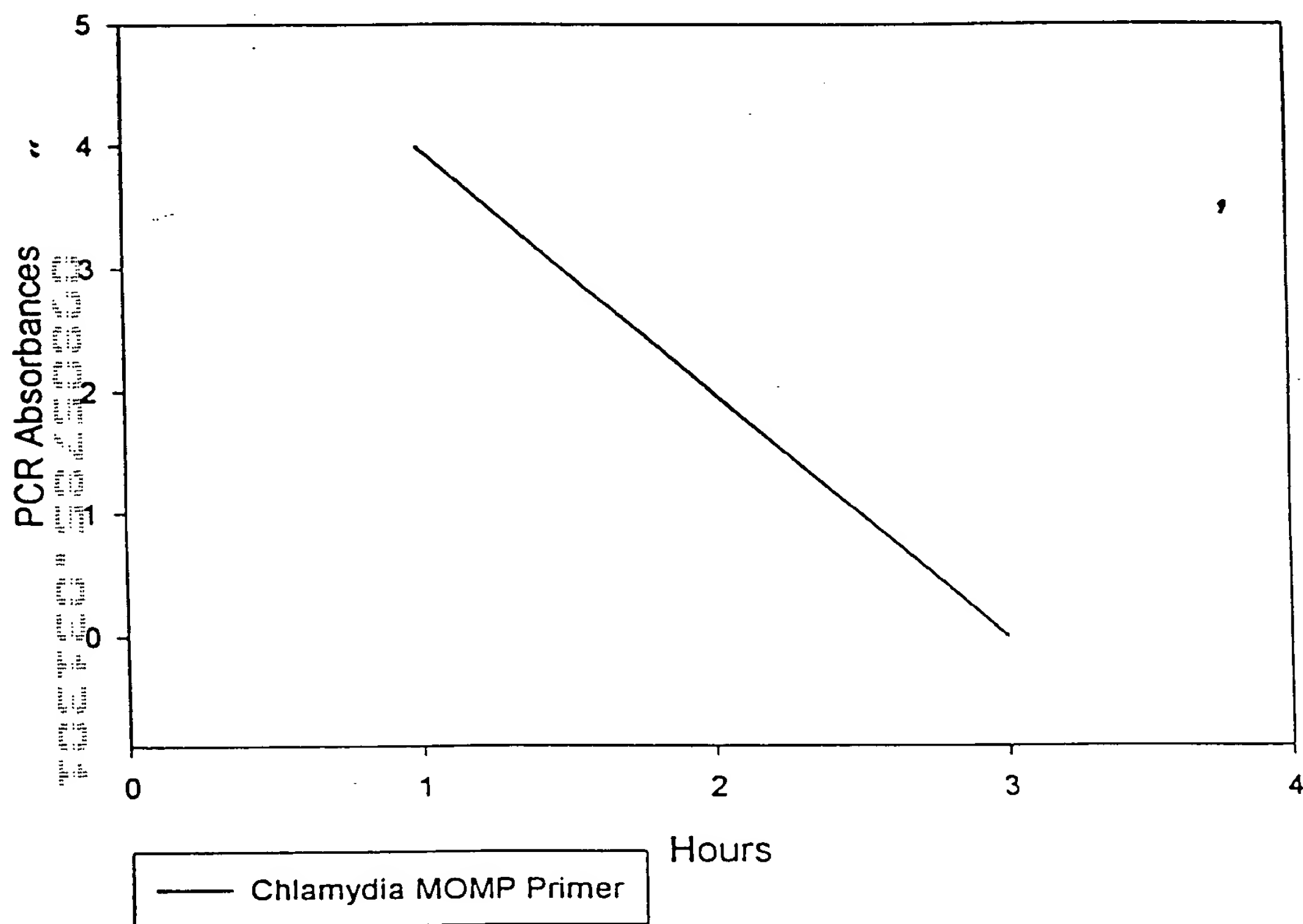


FIG. 4

# DNA CONCENTRATION IN PRESERVED URINE

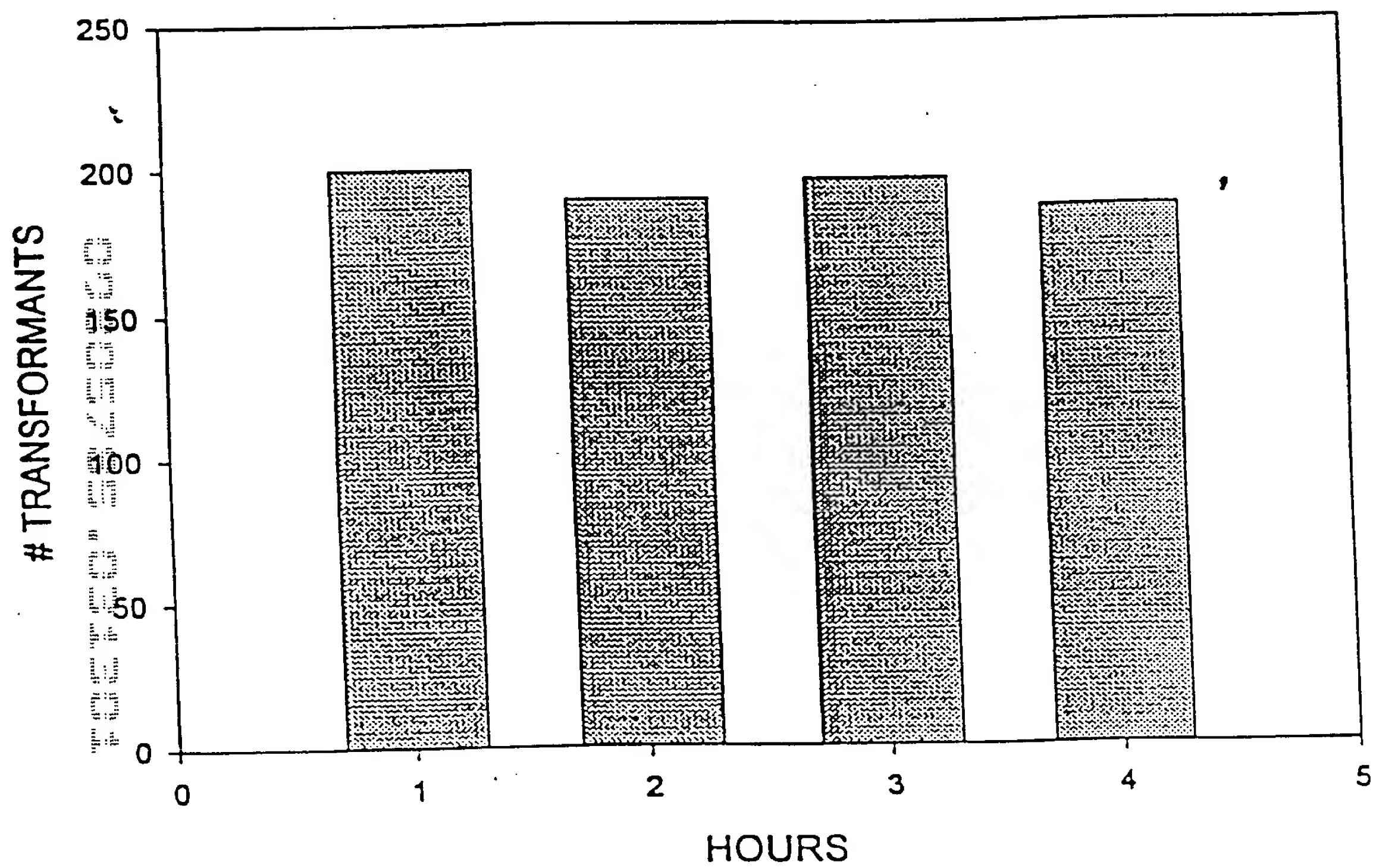


FIG 5

# EIGHT DAY SERIAL DATA ON PRESERVED URINE

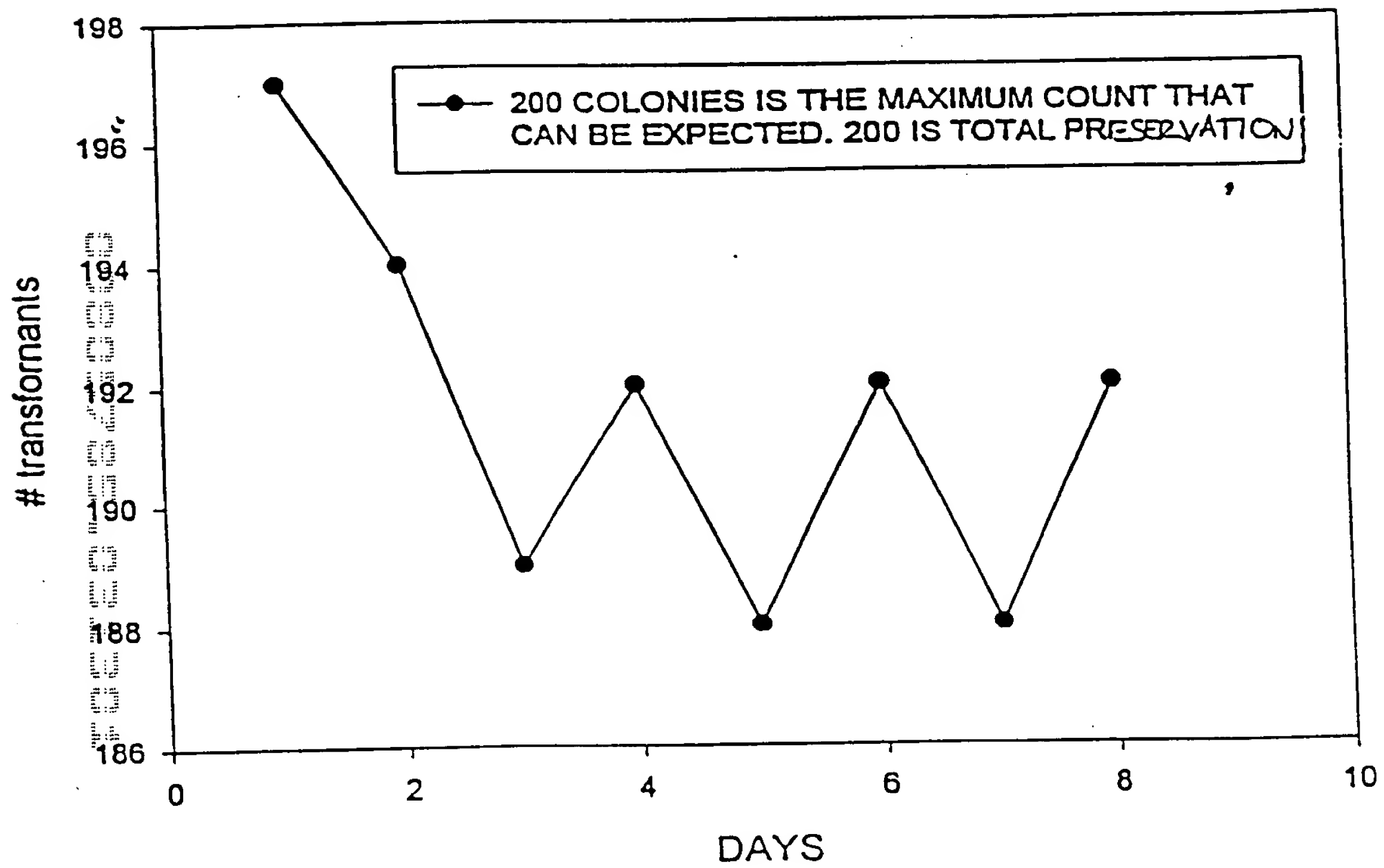


FIG. 6

PCR RESULTS IN UNPRESERVED VS.  
PRESERVED normal Urine

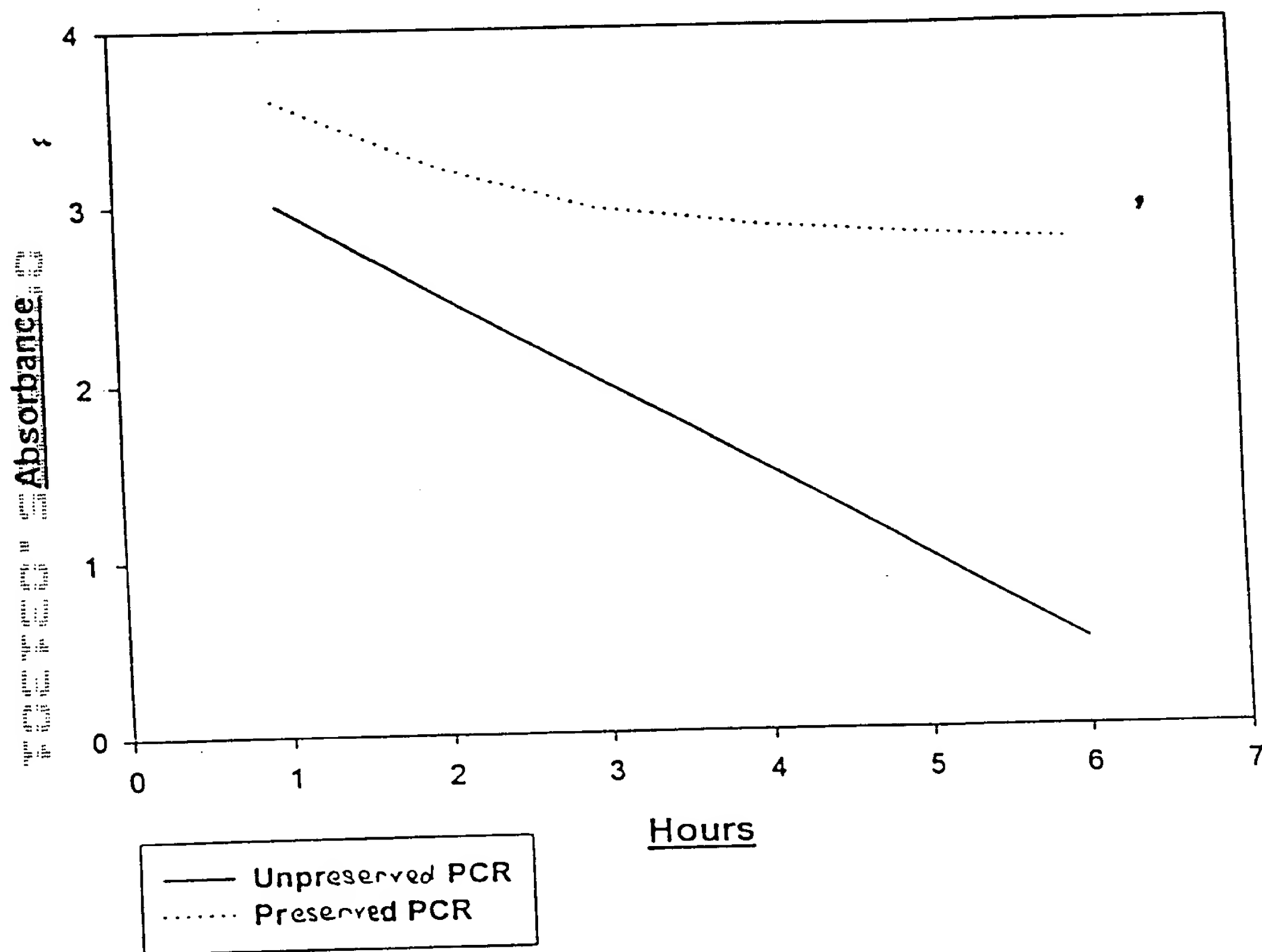


FIG. 7

# EIGHT DAY SERIAL DATA ON PRESERVED SERUM

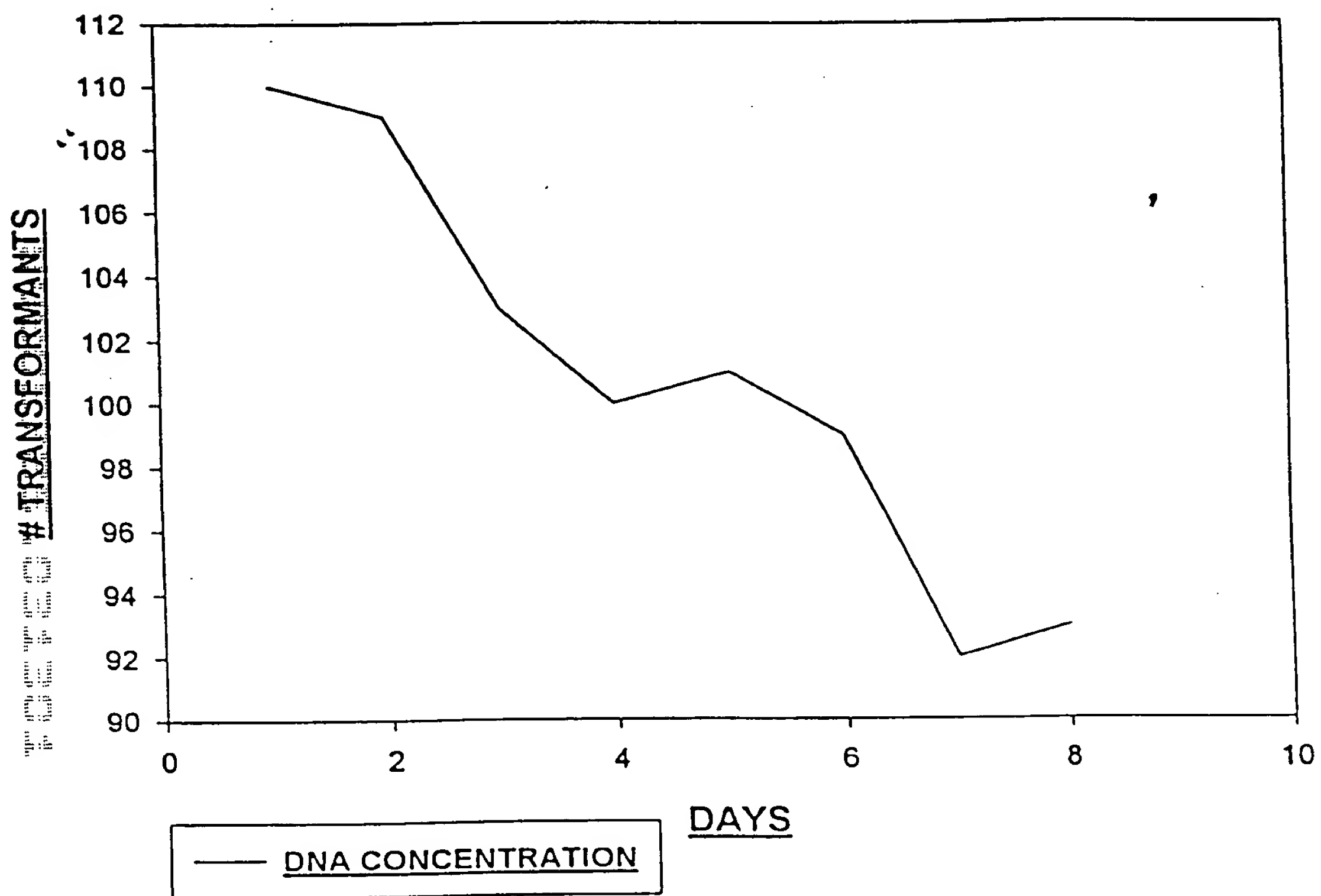


Fig. 8



PRESERVED SERUM DATA (10 HOURS)

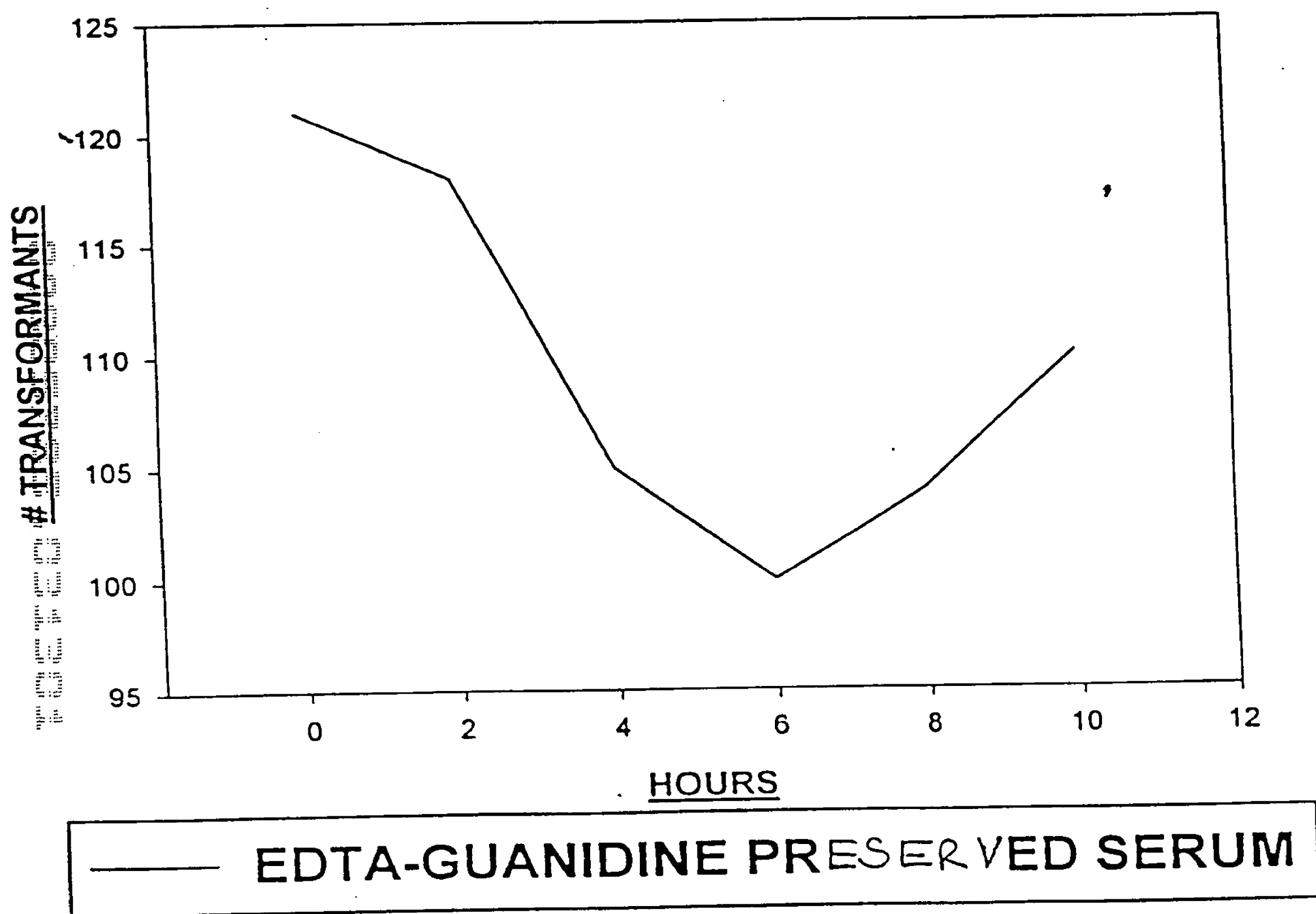


Fig. 9

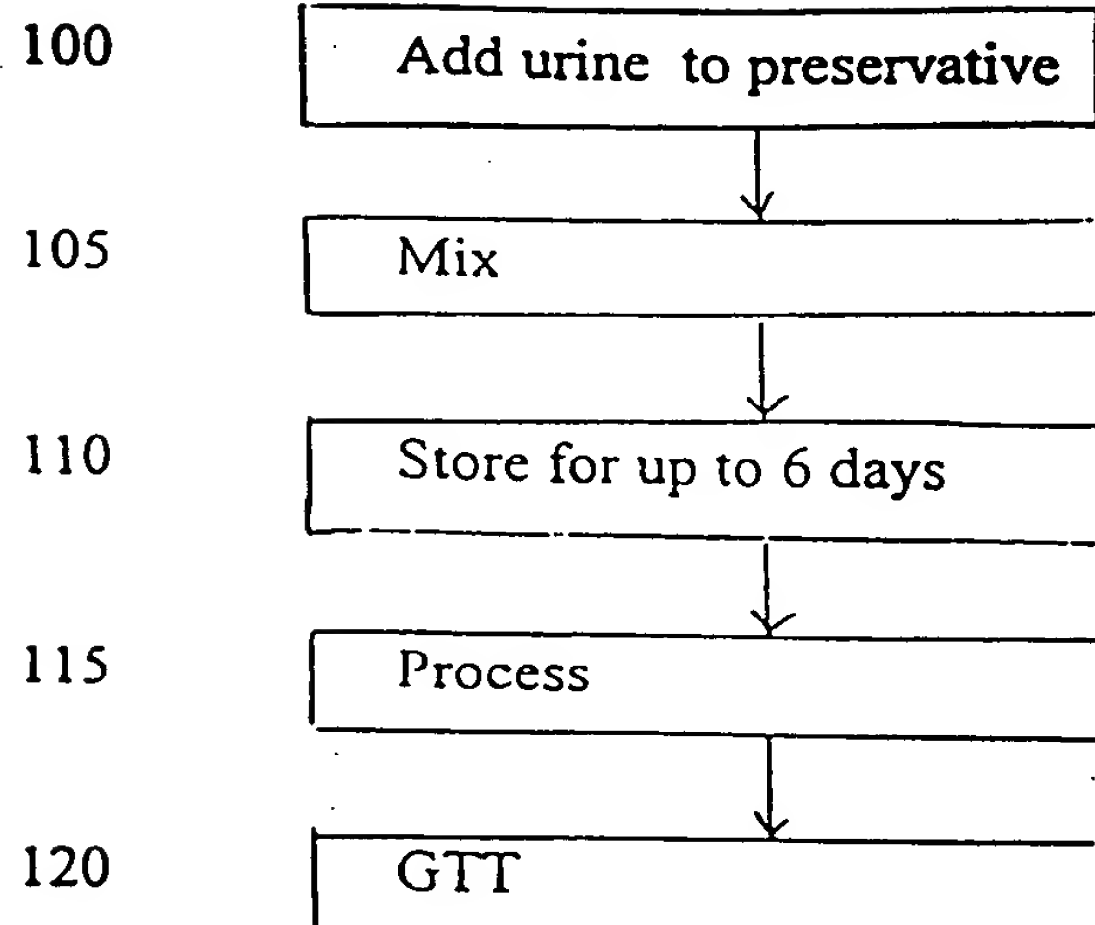


Fig. 10

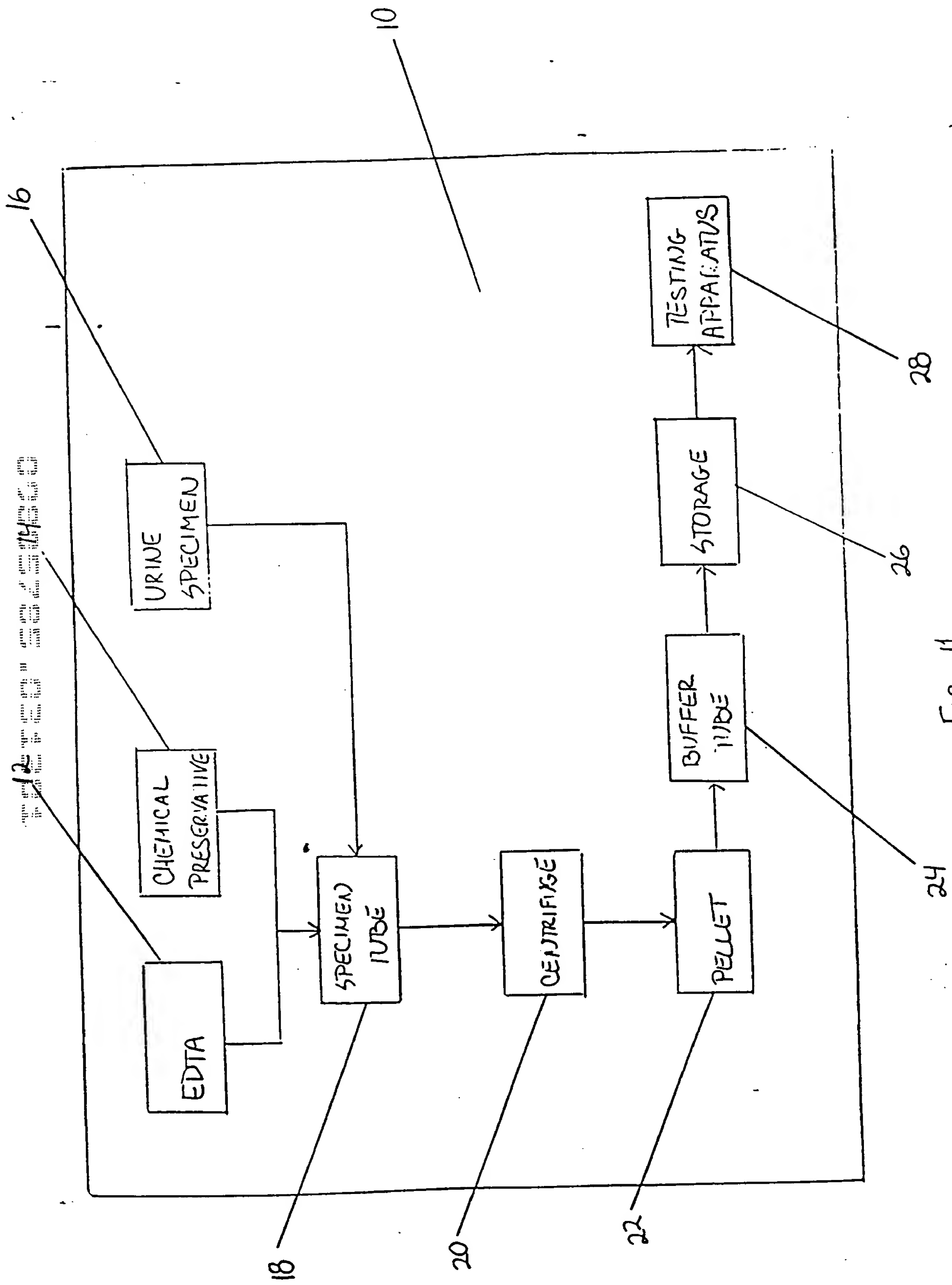


FIG. 11

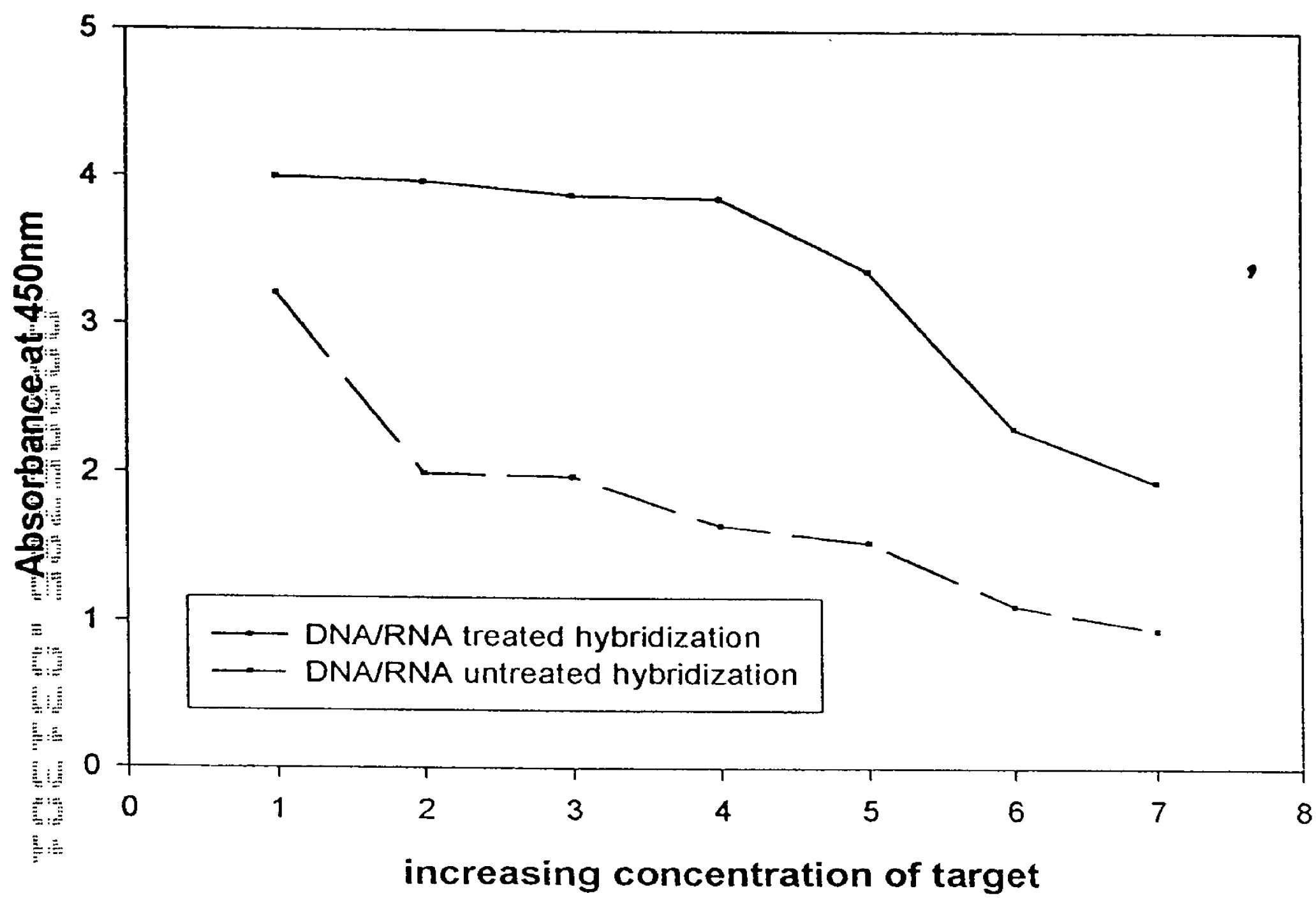


FIGURE 12

2M/ml plasma, frzn ref, no presrvs	8.60
2M/ml plasma, ref, no preserv	10.29
2 day @4°, no preserv	12.60
7 day, 4 deg, no preservative	6.67
day 1 spike, form 1	18.19
2 day @4°, form 1	14.99
7 day, 4 deg, form 1	19.11
7 day @-80°, form 1	18.98
day 1 spike, form 2	11.27
2 day @4°, form 2	1.91
7 day, 4 deg, form 2	-0.35
2 day, 4 deg, form 2	2.29
7 day @-80°, form 2	0.72
day 1 spike, form 3	7.52
2 day @4°, form 3	14.30
7 day, 4 deg, form 3	8.46
7 day @-80°, form 3	17.43
day 1 spike, form 4	19.29
2 day @4°, form 4	16.30
7 day, 4 deg, form 4	18.31
7 day @-80°, form 4	12.96

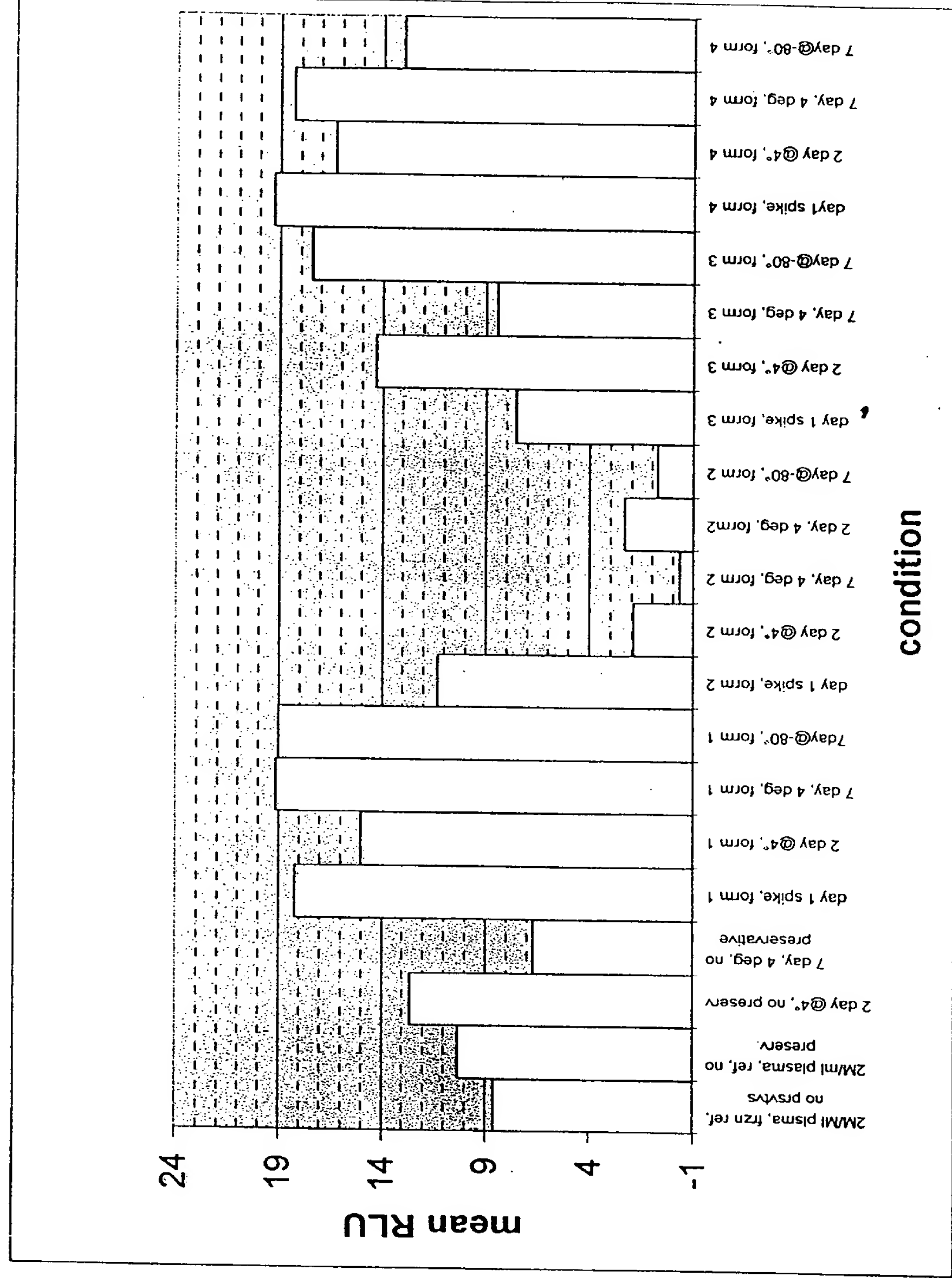
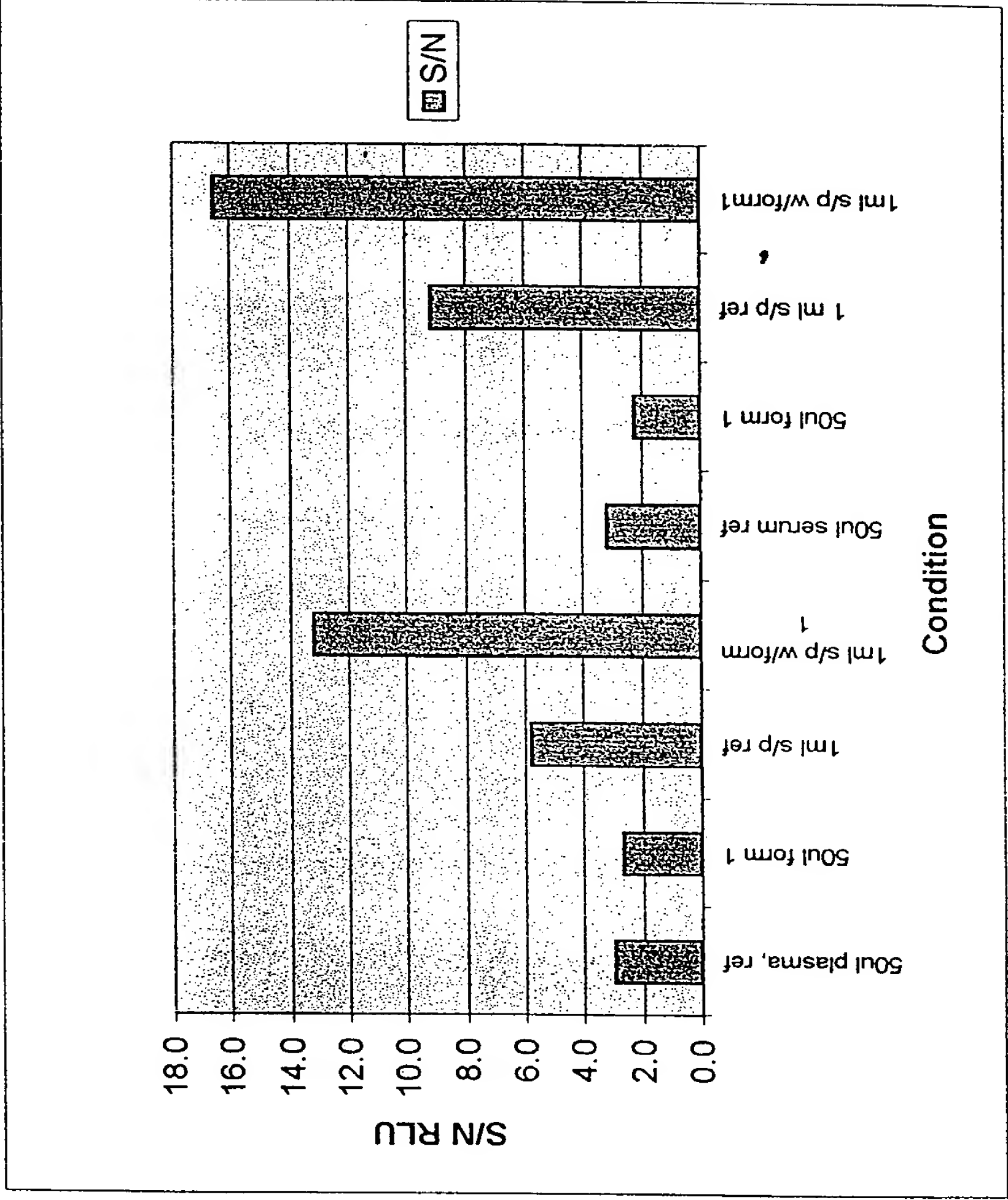


FIGURE 13

Condition	S/N
50ul plasma, ref	3.0
50ul form 1	2.7
1ml s/p ref	5.8
1ml s/p w/form 1	13.2
50ul serum ref	3.2
50ul form 1	2.2
1 ml s/p ref	9.1
1ml s/p w/form1	16.6

FIGURE 14



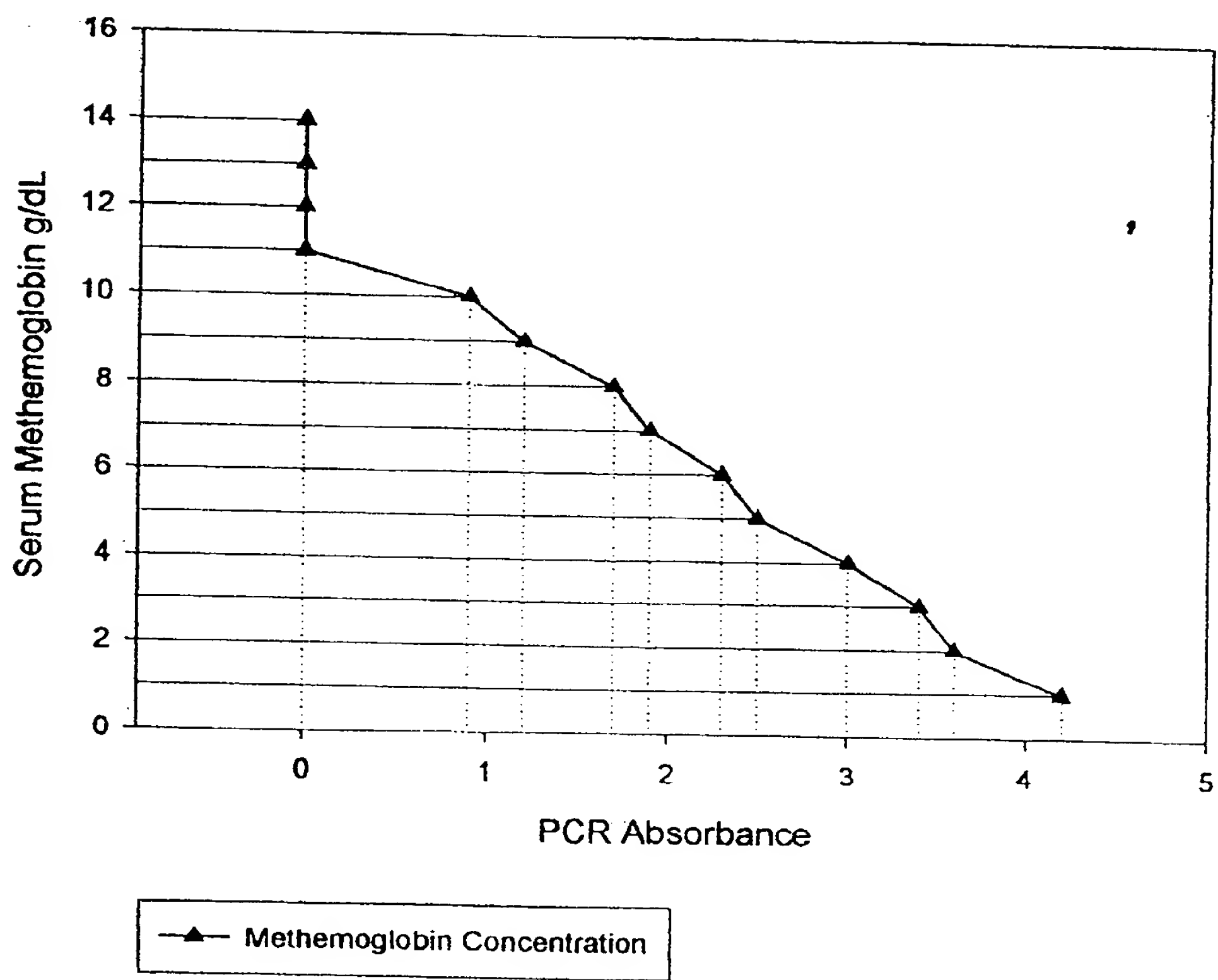


FIGURE 15

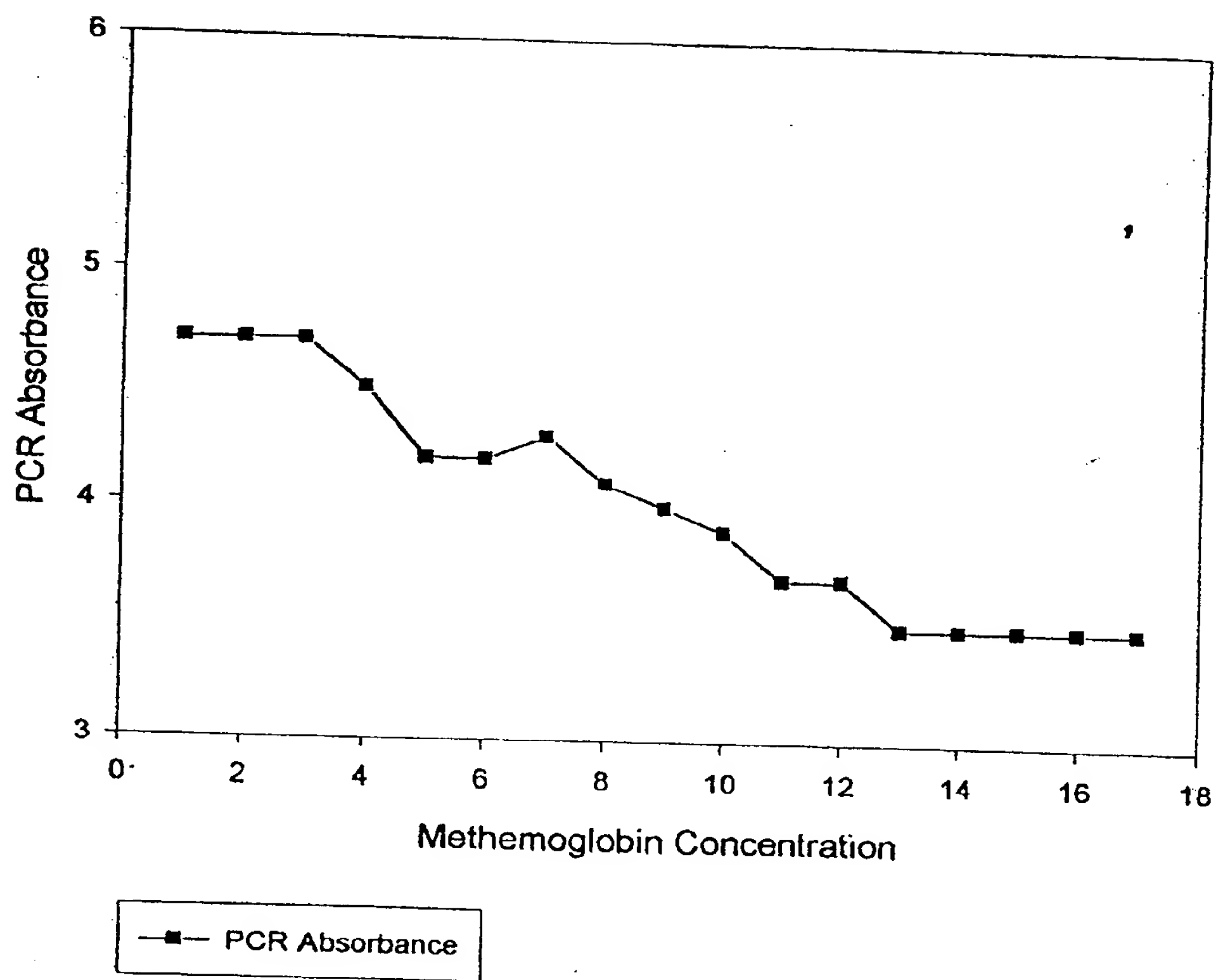


FIGURE 16



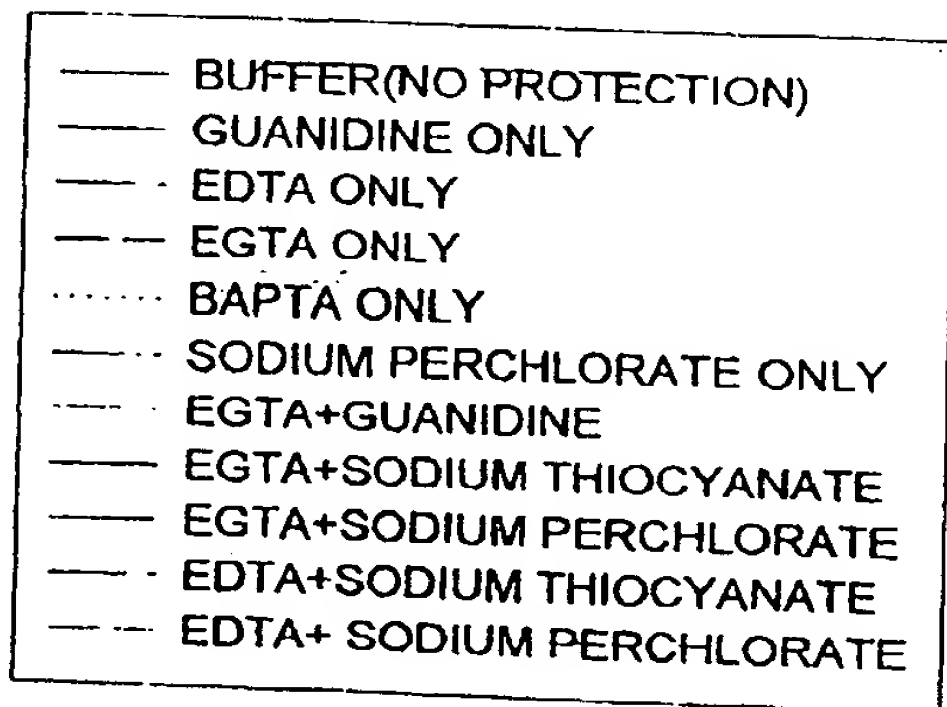
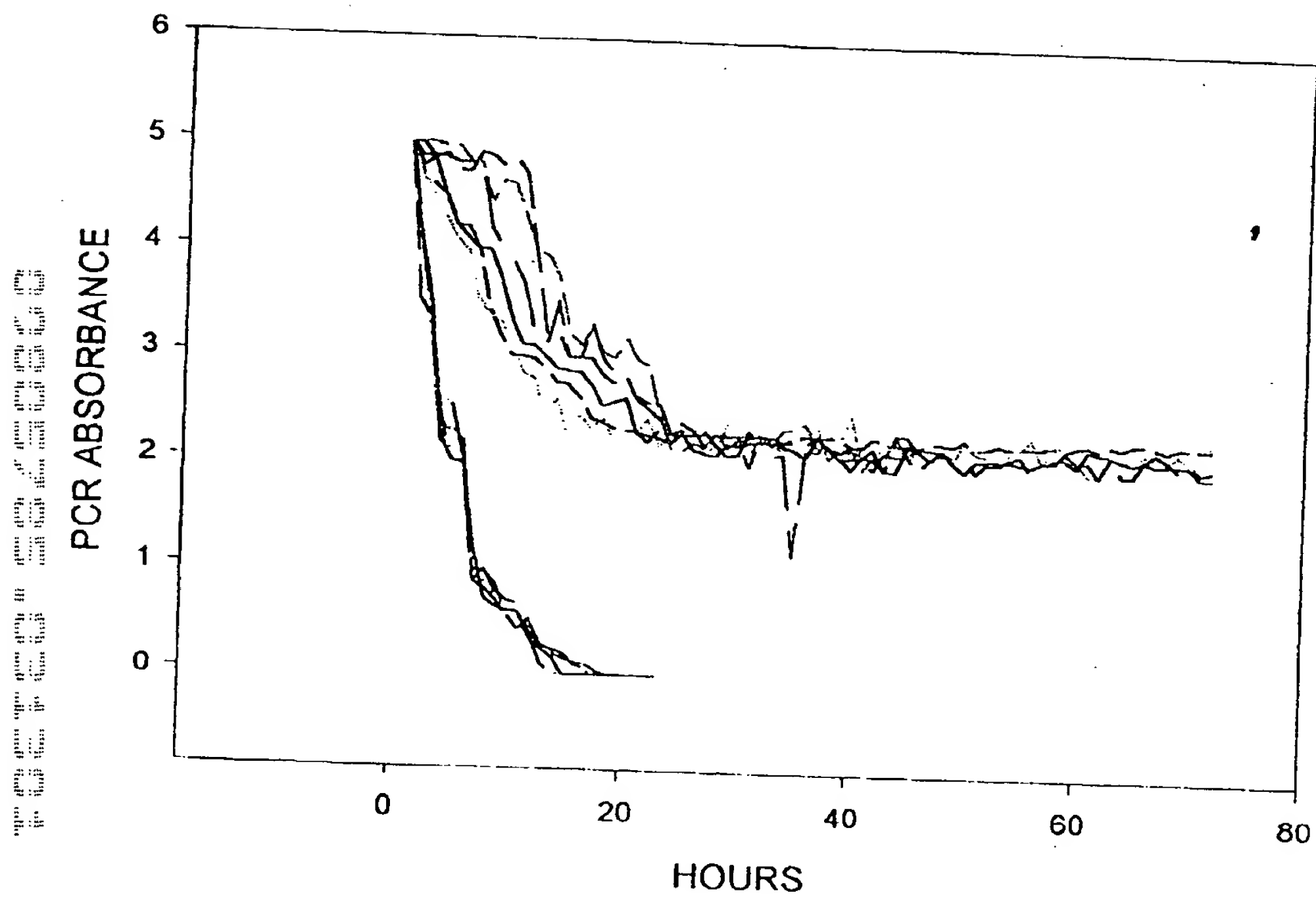


FIG. 17

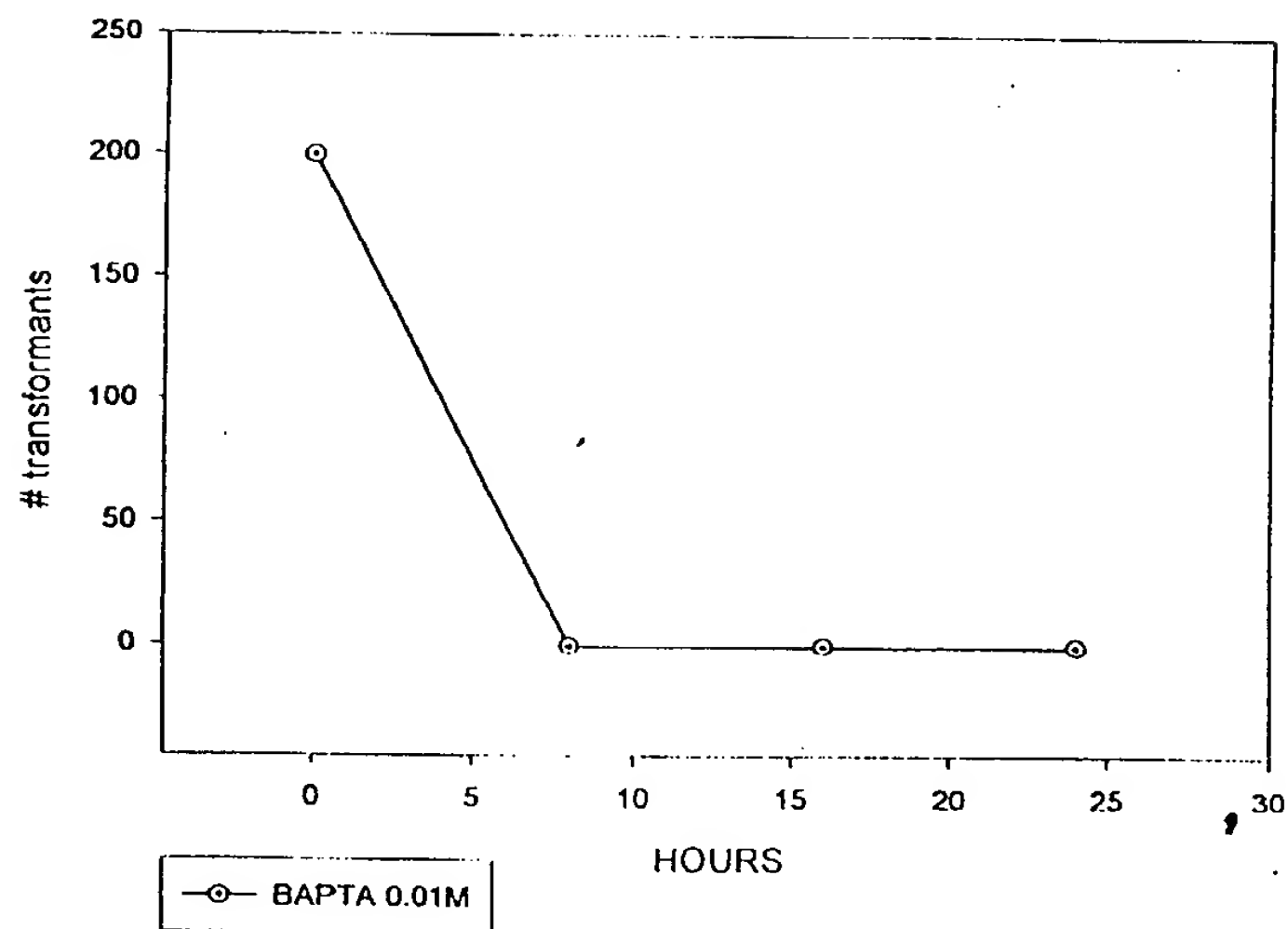


FIG. 18A

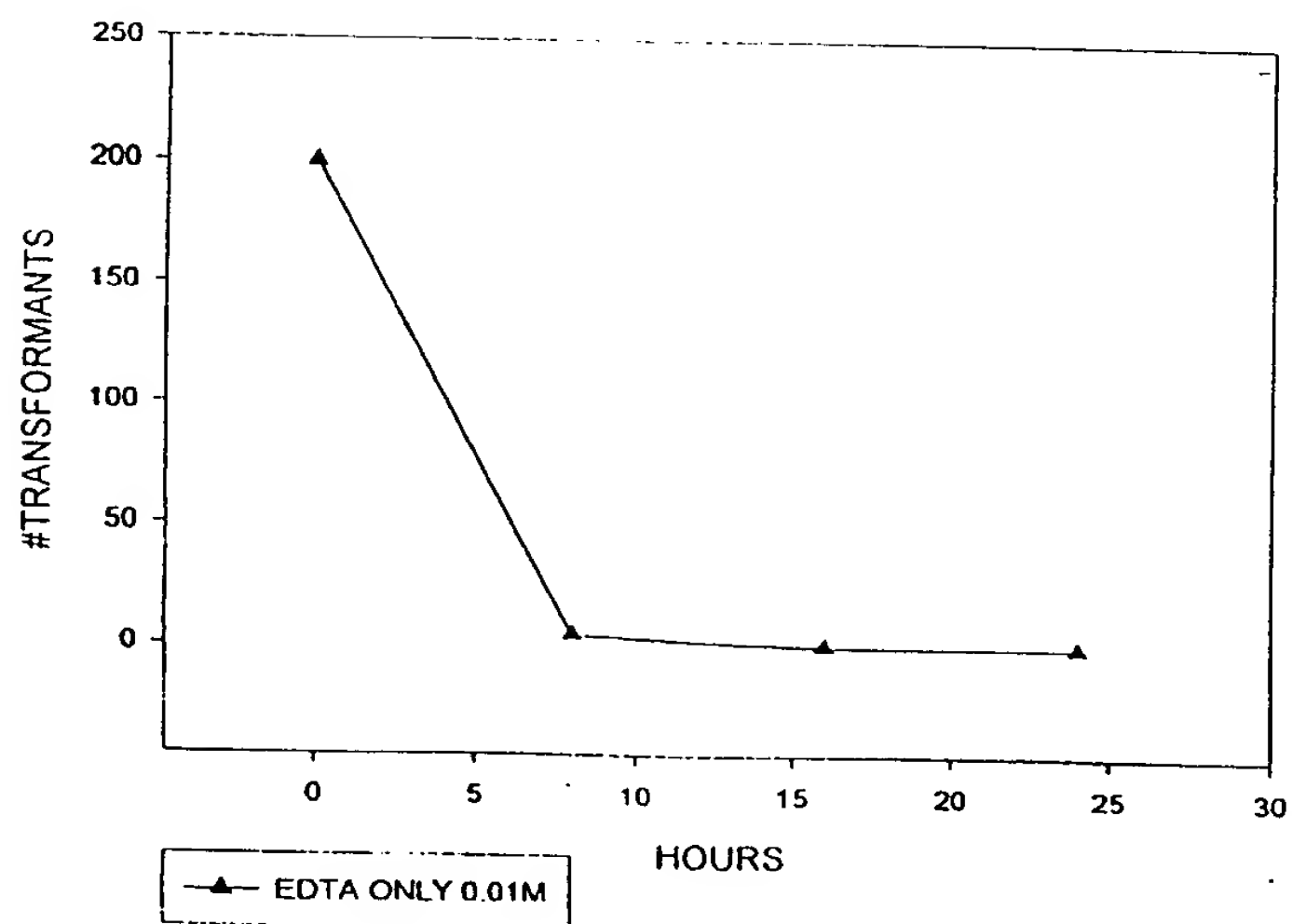


FIG. 18B

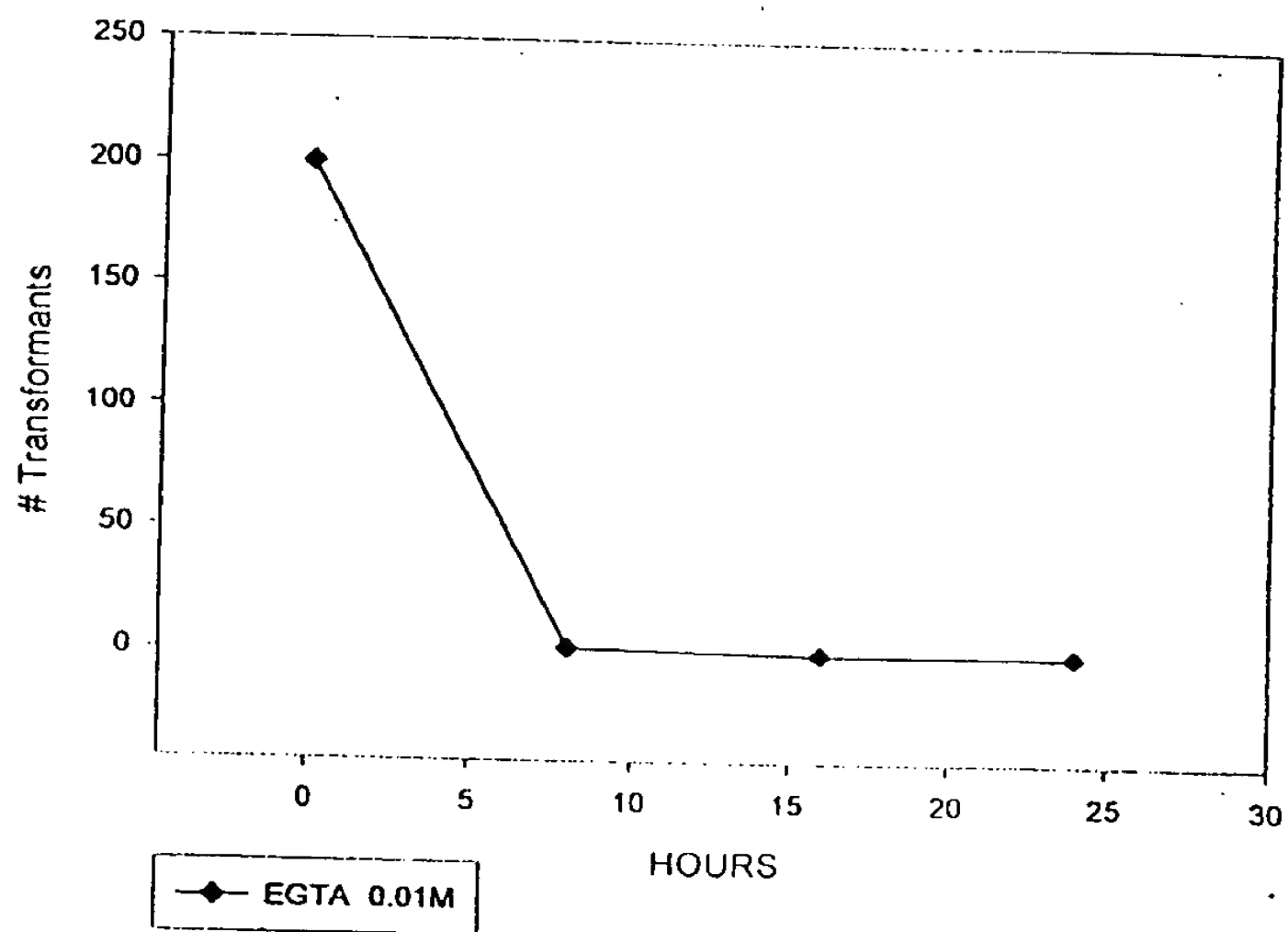


FIG 18C

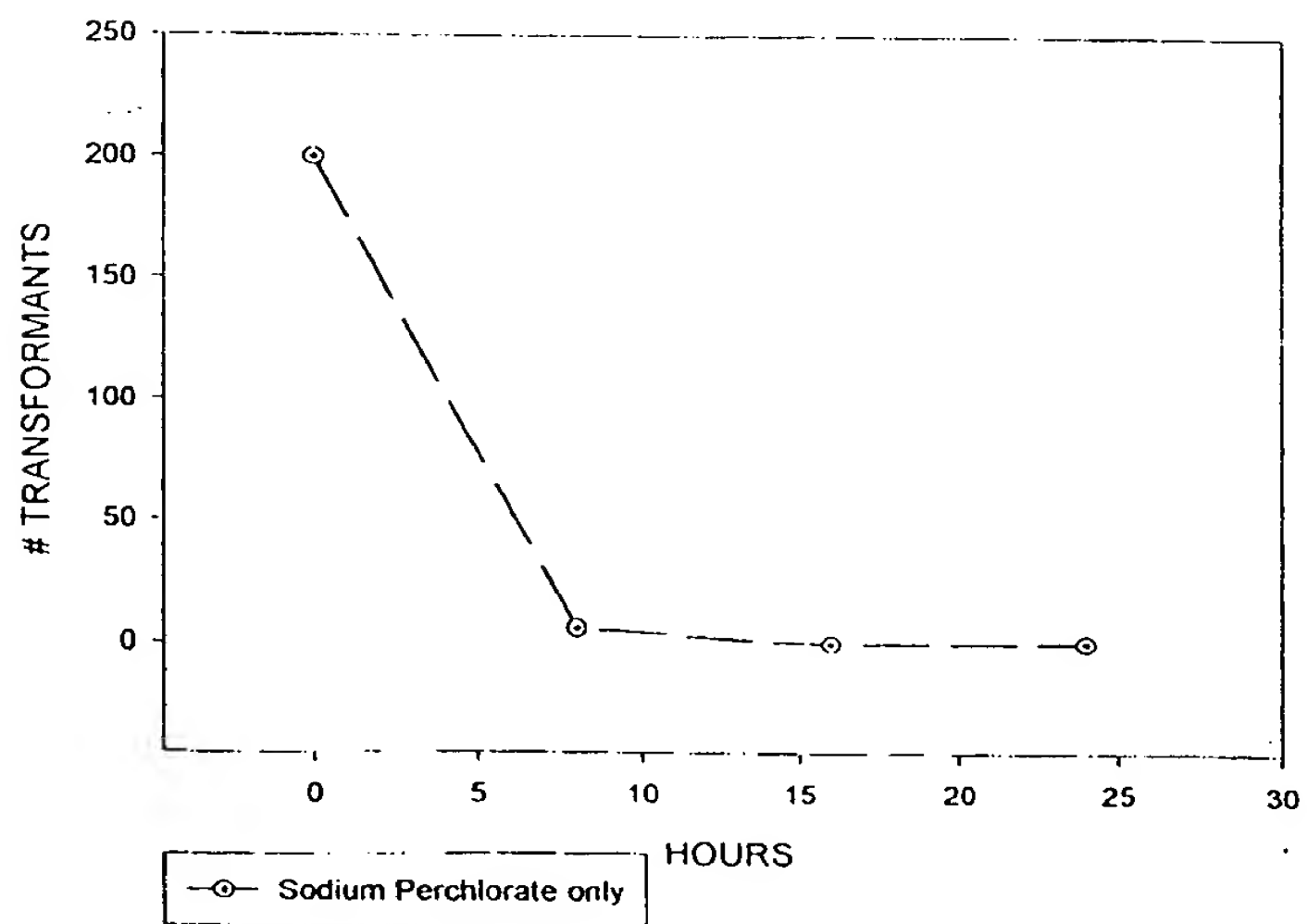


FIG 18D

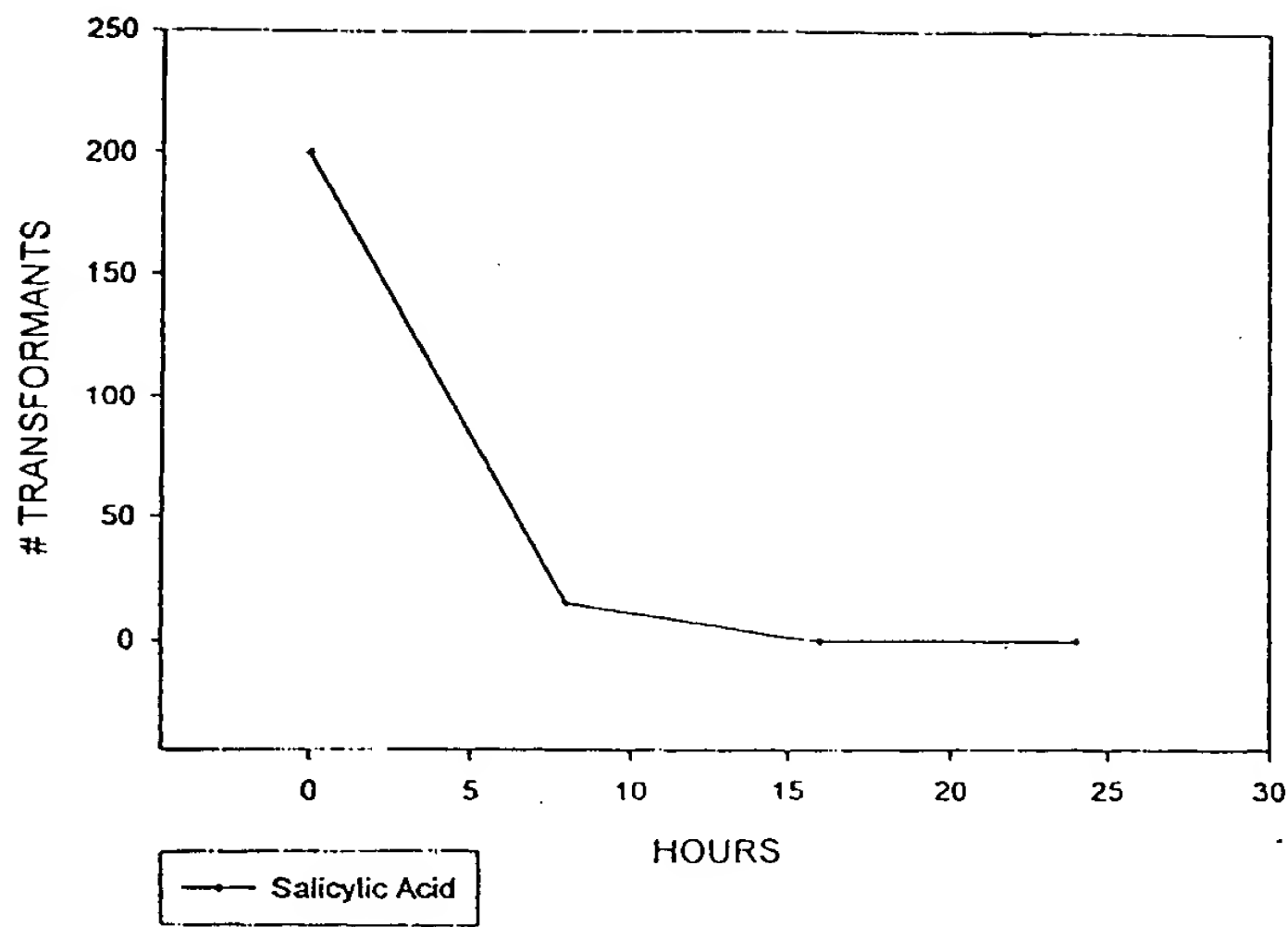


FIG 18E

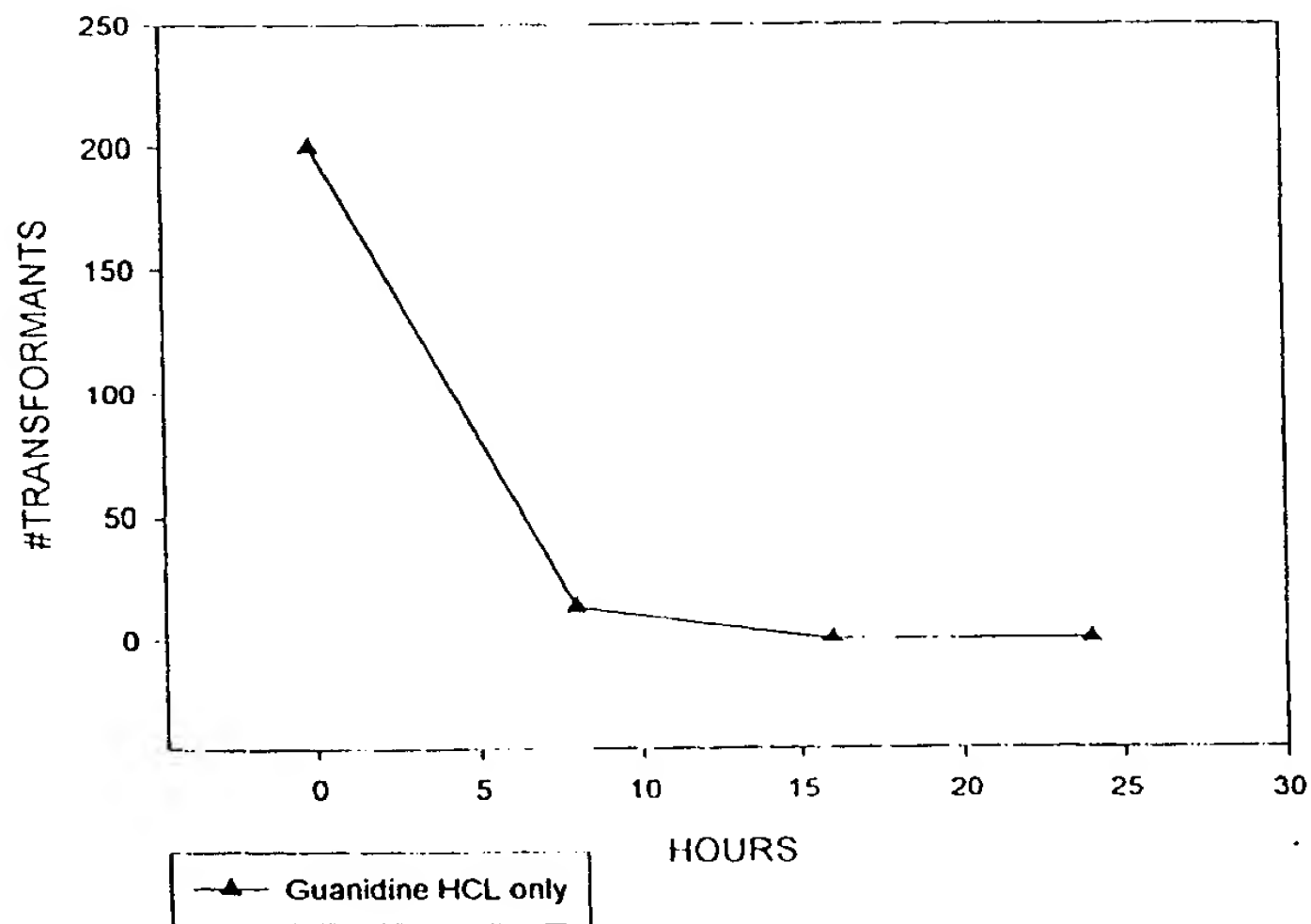


FIG 18F

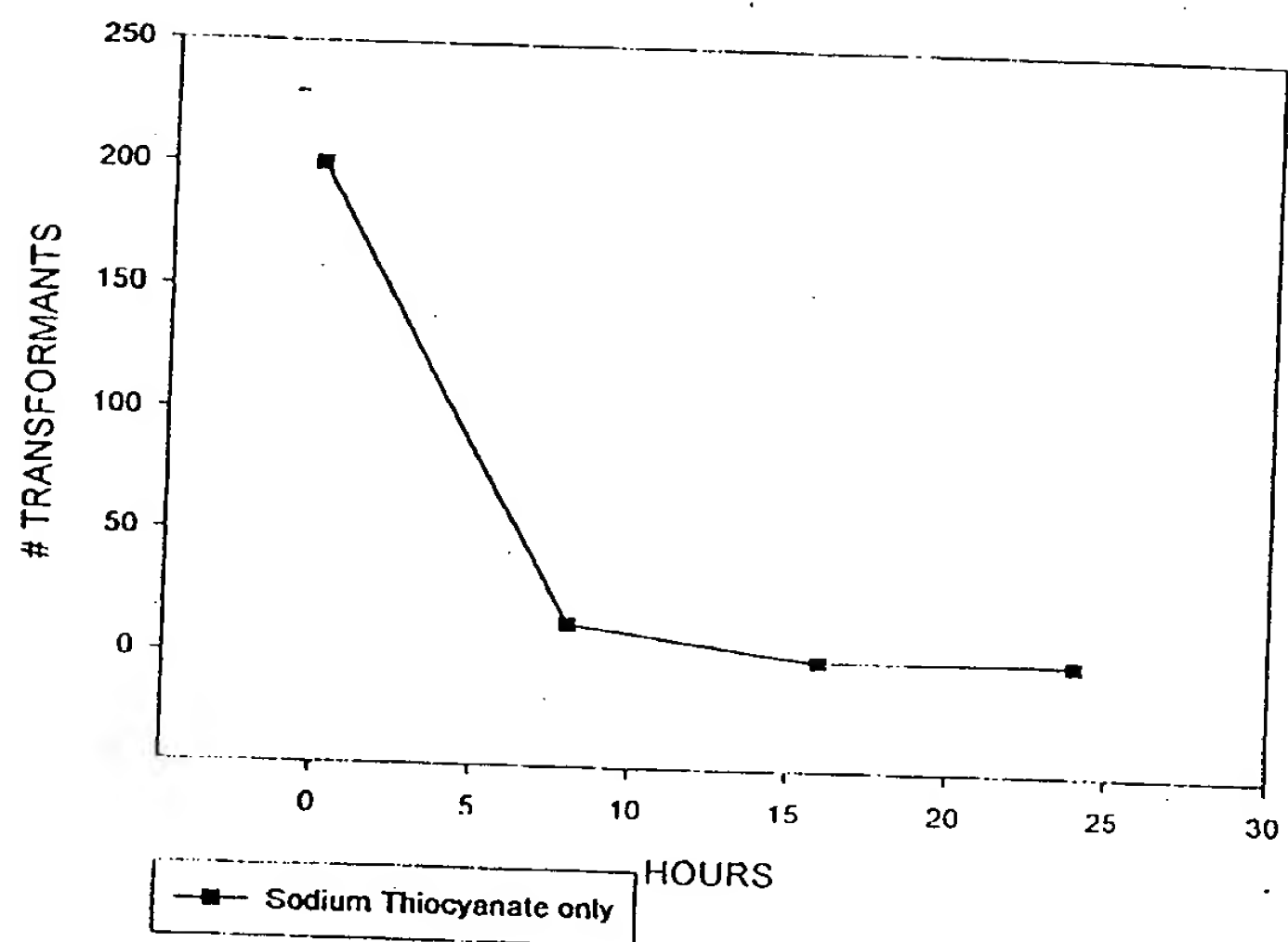


FIG. 18C